## ABSTRACT OF THE DISCLOSURE

A sectional door (20, 120) for articulated movement between an open position and a closed position having a plurality of interconnected panels (21, 22, 23; 121, 122, 123, 124), a body portion of the panels spacing a first decorative rail (30A, 31A; 130A, 131A, 132A, 133A) and a second decorative rail (30B, 31B; 130B, 131B, 132B, 133B), projections (64, 65, 66, 67; 172, 173) disposed along the first decorative rail and the second decorative rail, the projections (64, 65, 66, 67; 172, 173) configured to form a pinch resistant interface (61, 62; 161, 162, 163) between the panels during articulation thereof, the body portion having an exterior surface (26, 27; 125, 126, 127, 128), the exterior surfaces being spaced an offset depth (D) from the first decorative rail and the second decorative rail, and decorative components (35, 36, 37, 38, 39, 40; 145, 146, 147, 148) attached to the exterior surface and positioned between the first decorative rail and the second decorative rail and the decorative rails do not interfere with the pinch resistant interface.